

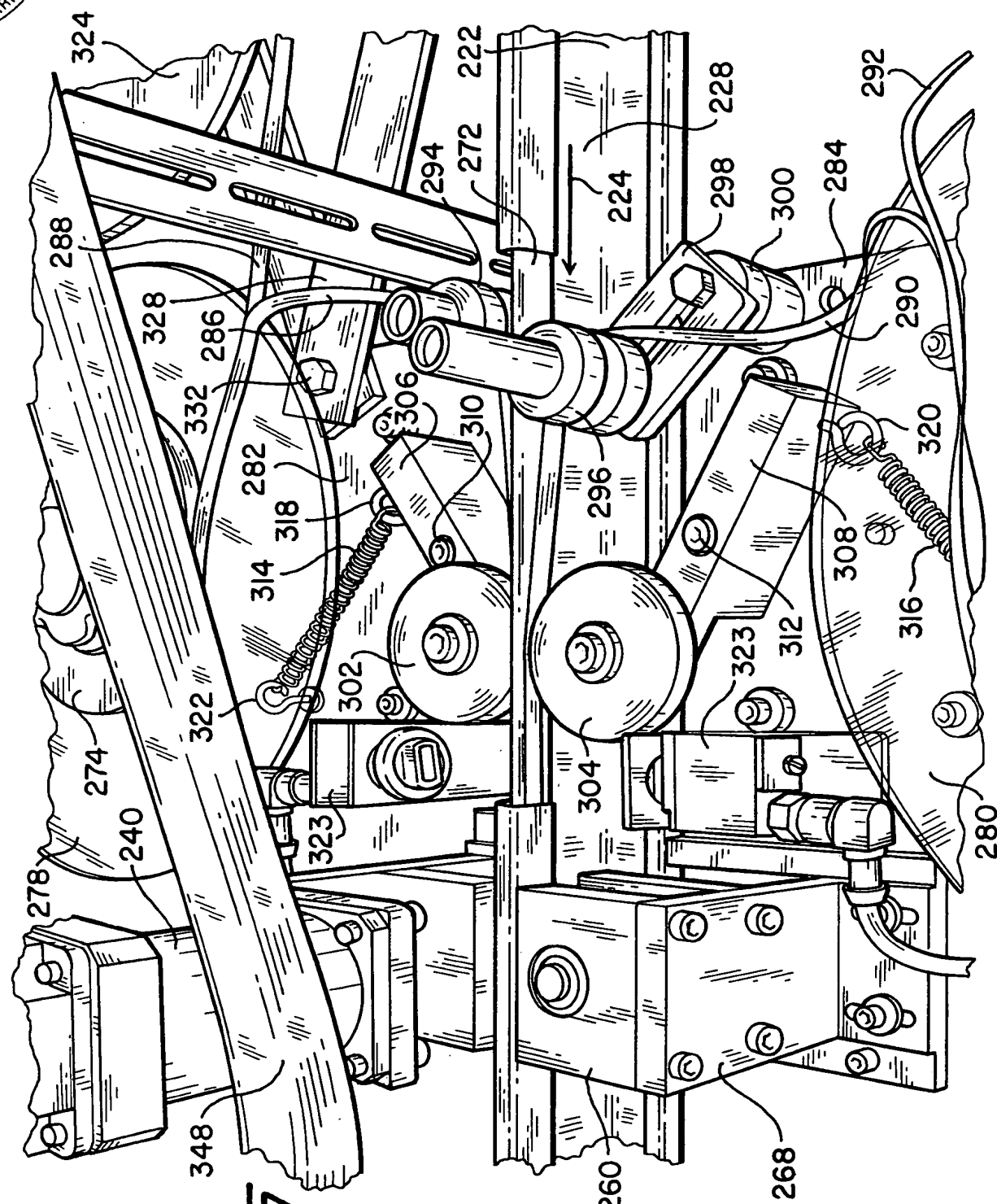


NOV 24 2003

This technical drawing shows an exploded view of an extruder assembly, labeled 'EXTRUDER' at the top left. The diagram illustrates various components and their assembly sequence. Key parts include:

- Extruder Body:** The main housing, labeled 210.
- Extruder Rod:** A central vertical rod, labeled 224.
- Shafts:** Two horizontal shafts, labeled 220 and 228.
- Shaft Mountings:** Components 336 and 340, which appear to be bearings or bushings, are shown mounted on the shafts.
- Shaft Support:** A support structure labeled 216.
- Shaft Coupling:** A coupling element labeled 304.
- Shaft End Cap:** A cap labeled 308.
- Base Plate:** A large plate labeled 212.
- Base Bolts:** Bolts labeled 268 and 278.
- Base Nut:** A nut labeled 240.
- Base Support:** A support structure labeled 242.
- Base Plate Hole:** A hole labeled 230.
- Base Plate Edge:** An edge labeled 238.
- Base Plate Hole:** Another hole labeled 222.

The diagram uses hatching to distinguish between different parts and shows the relative positions of the components during assembly.



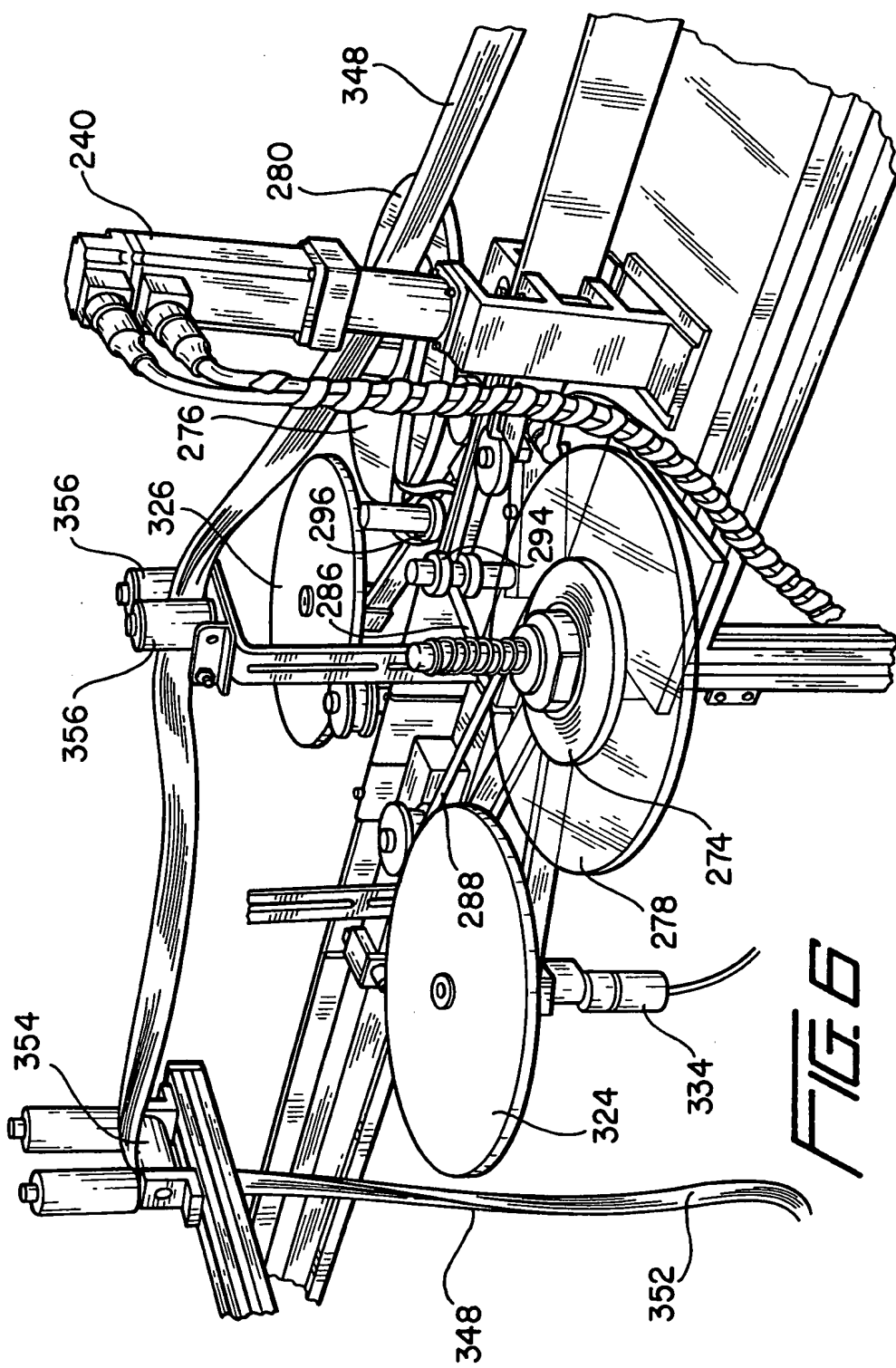


FIG. 6

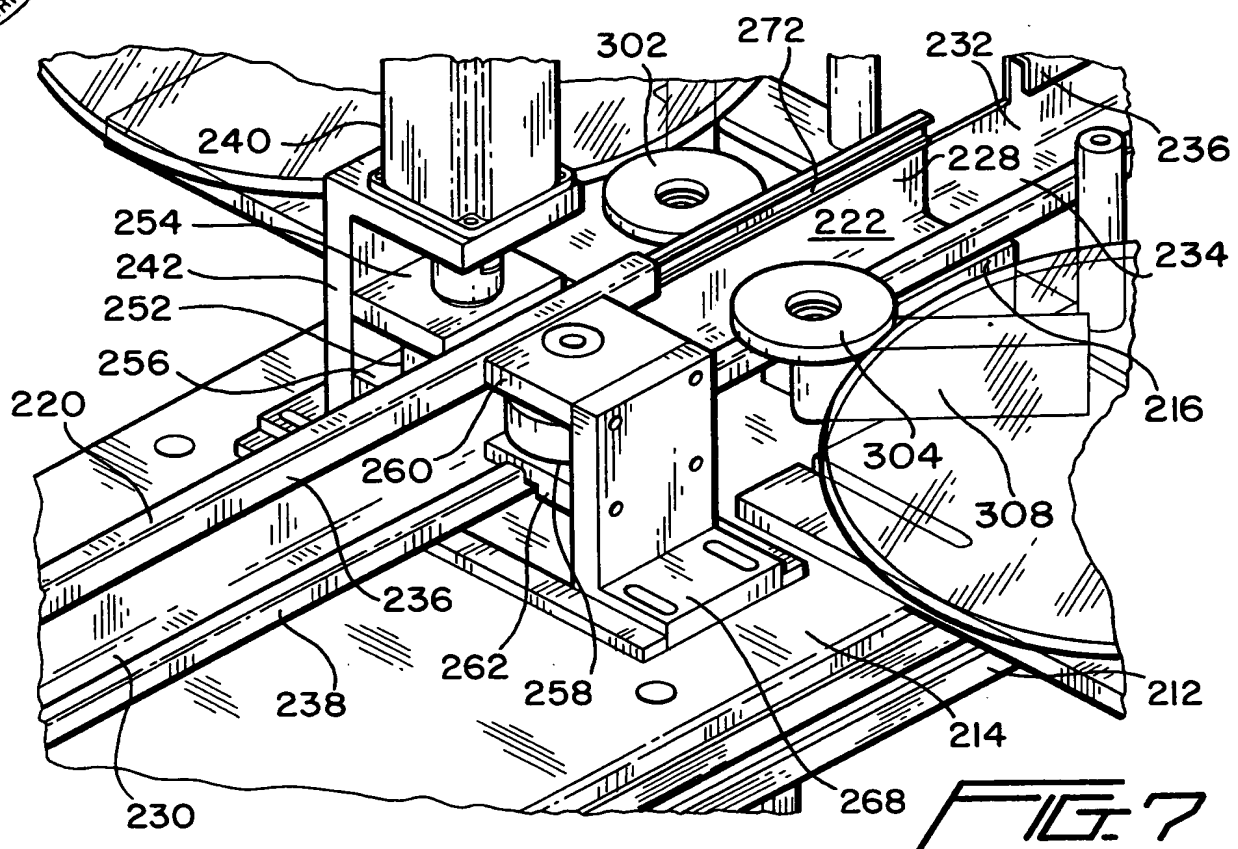


FIG. 7

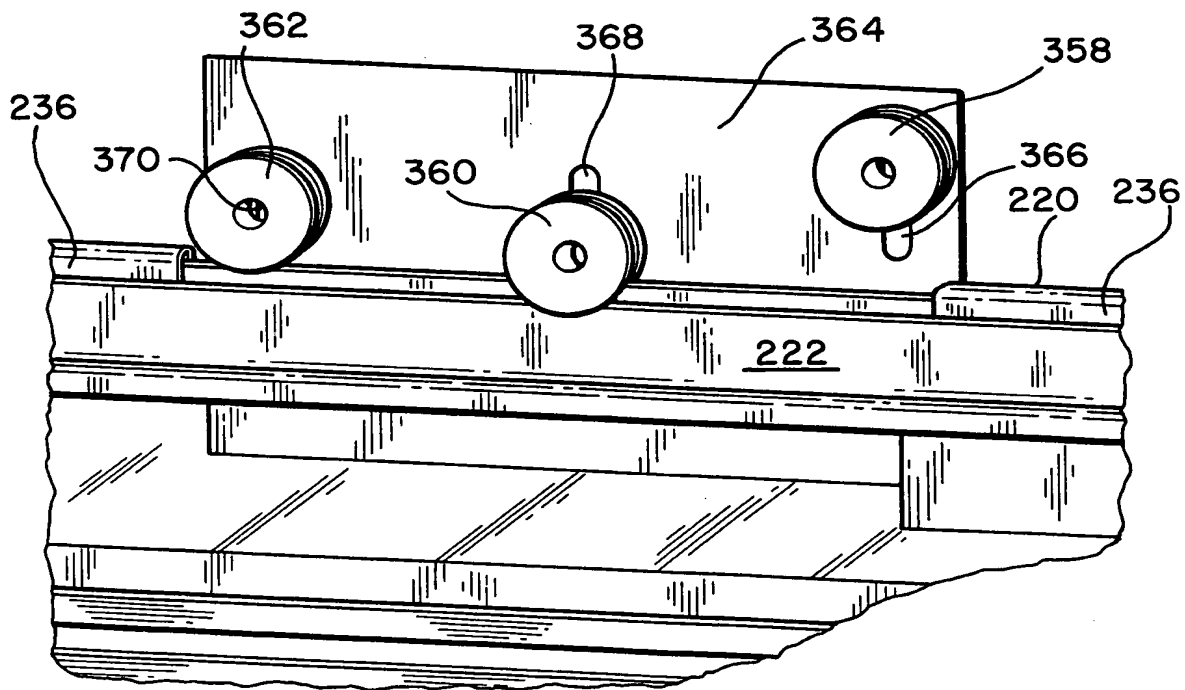


FIG. 9

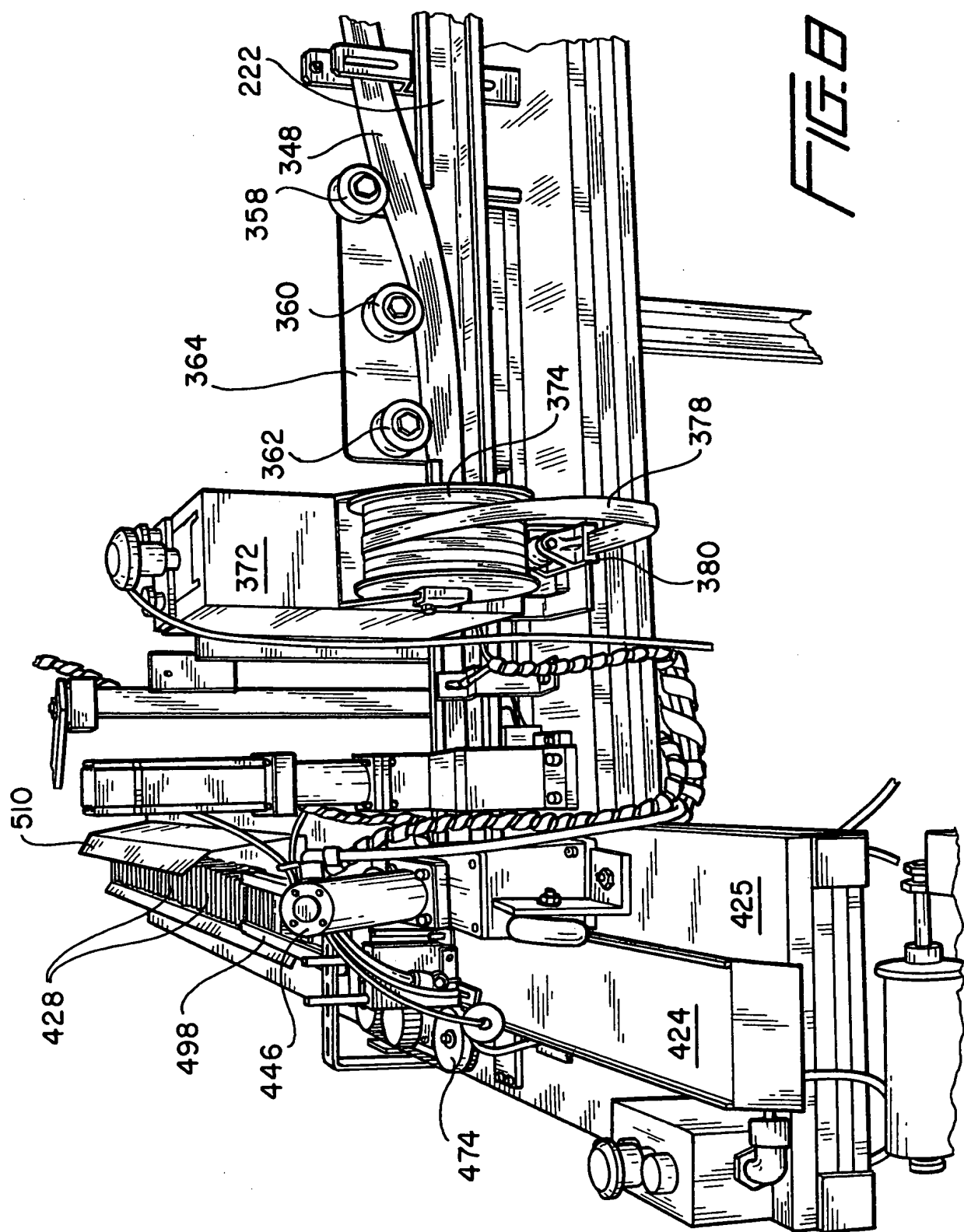
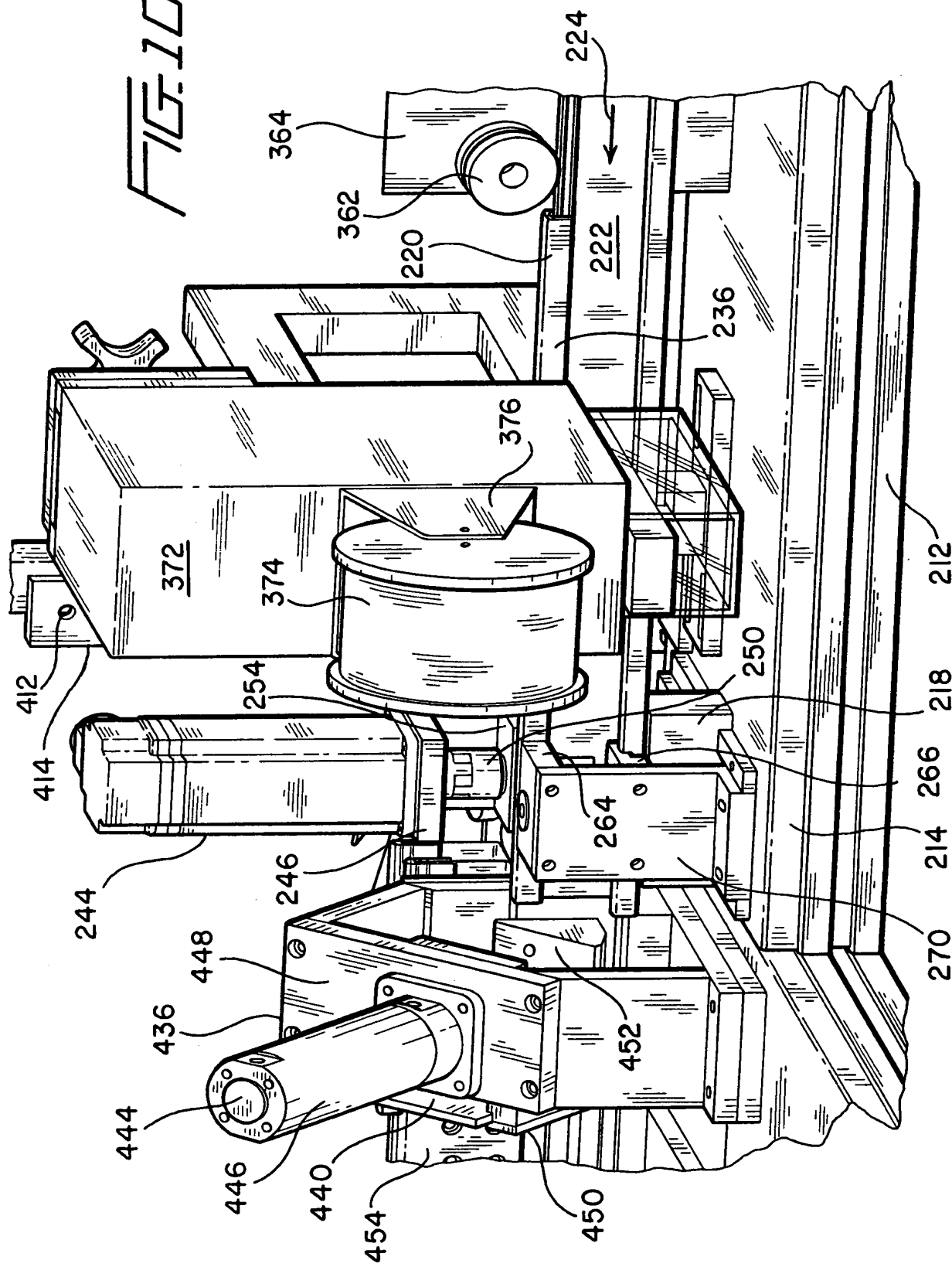


FIG. 8



FIG. 10



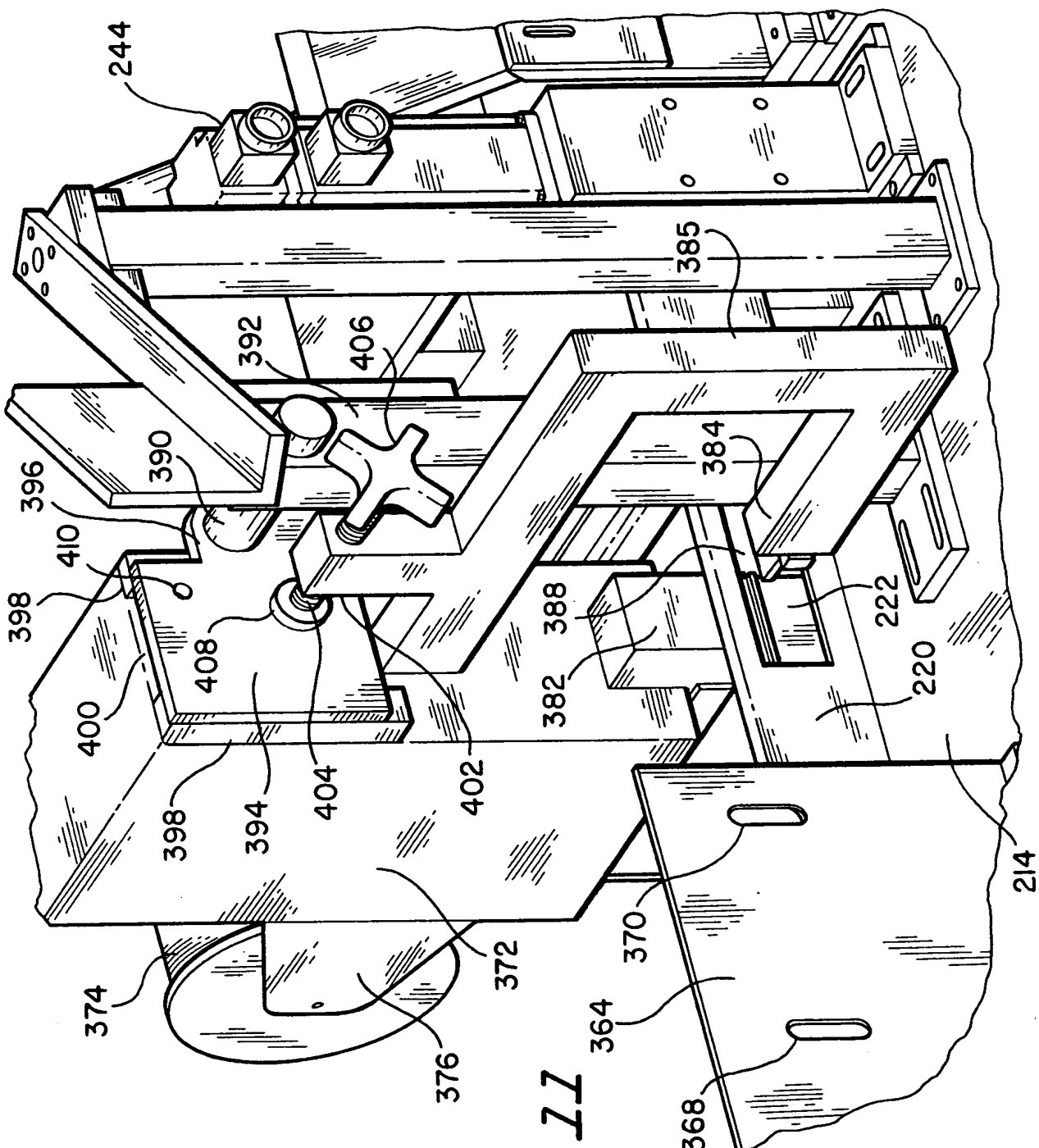
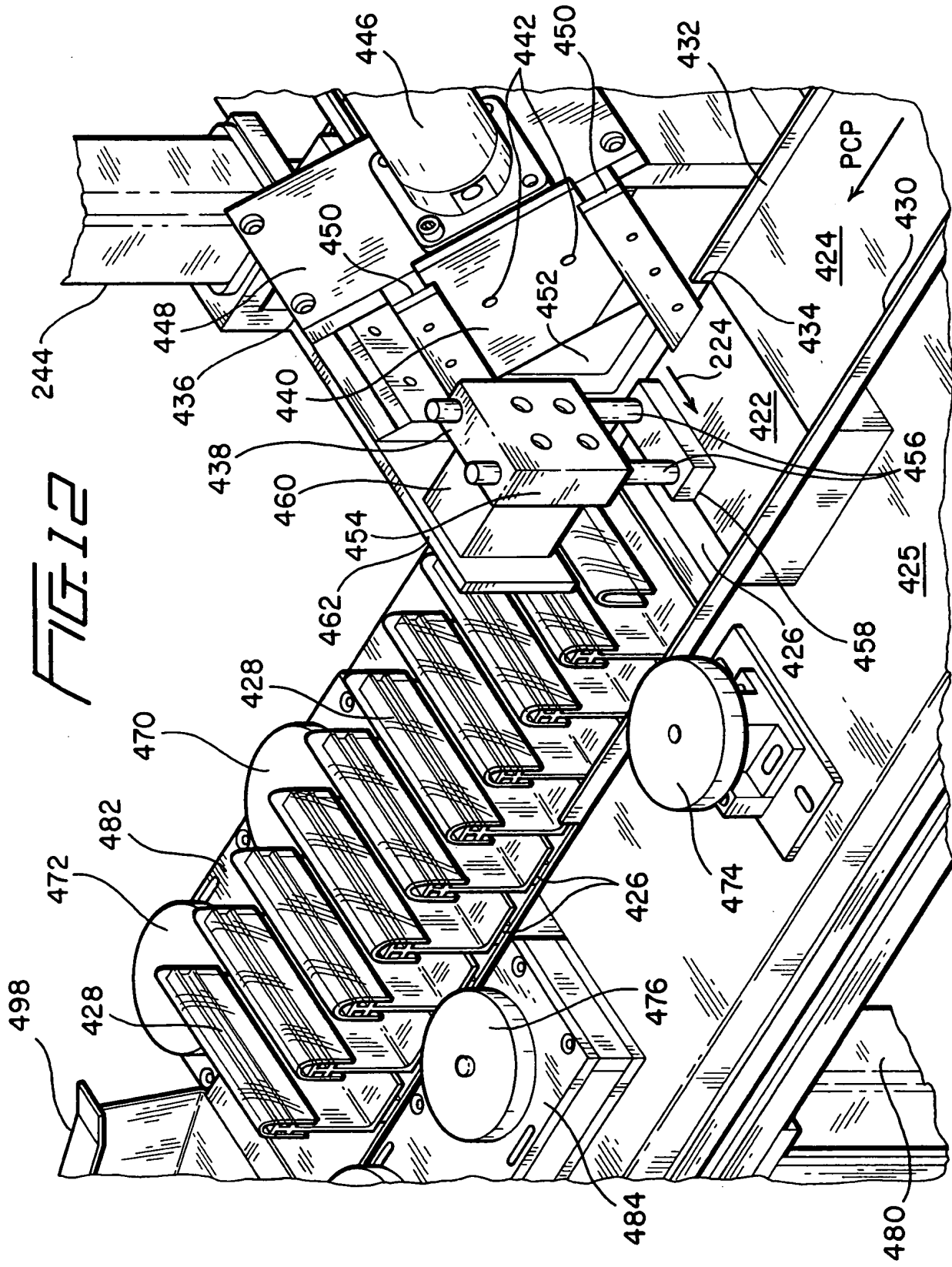


FIG. 11



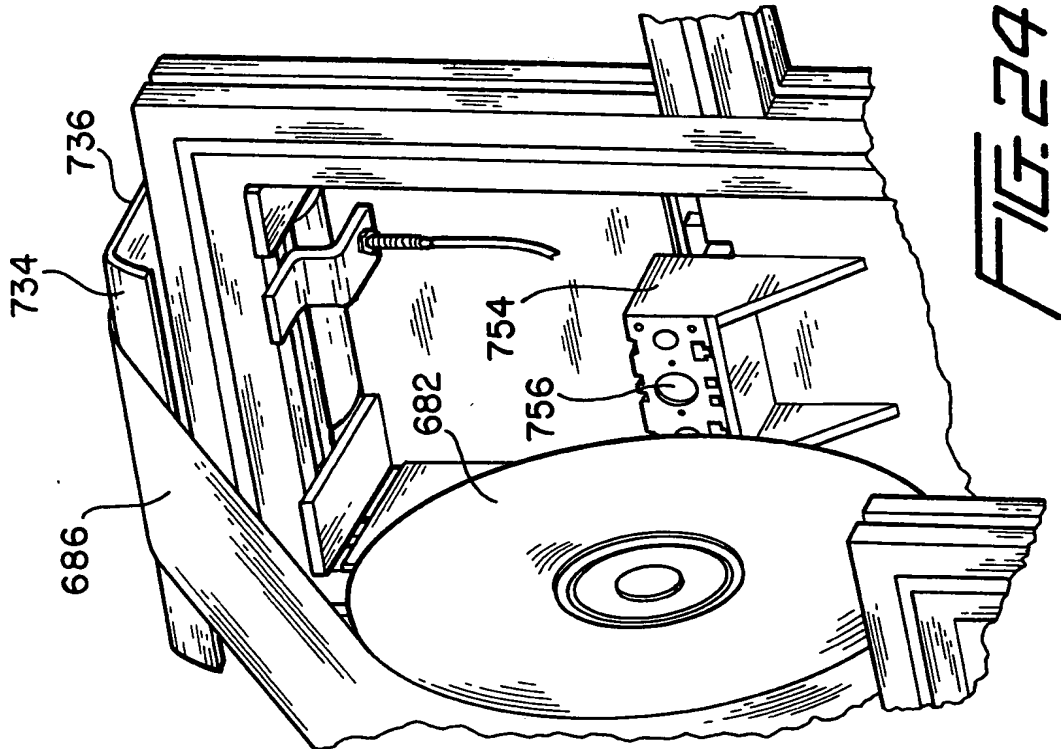


FIG. 24

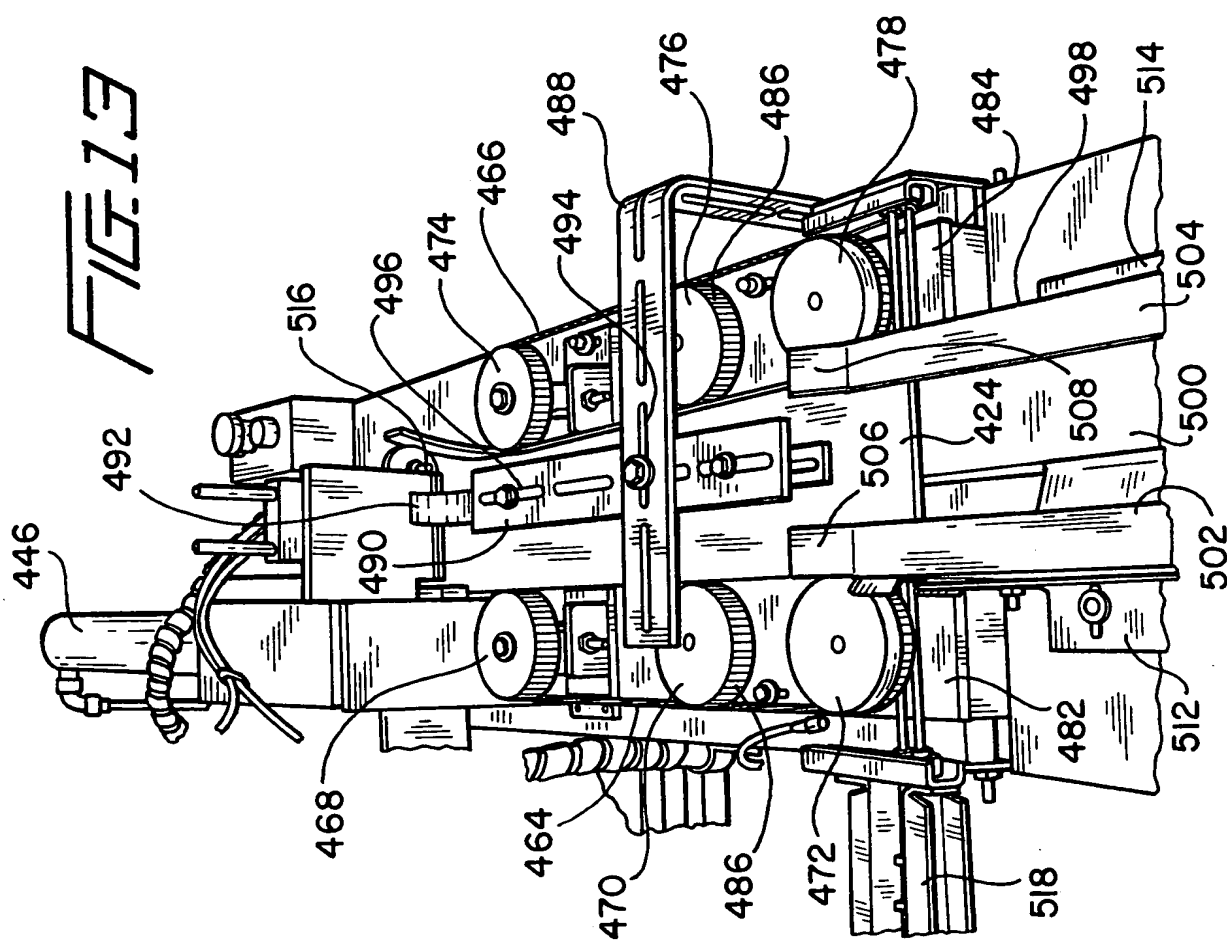




FIG. 14

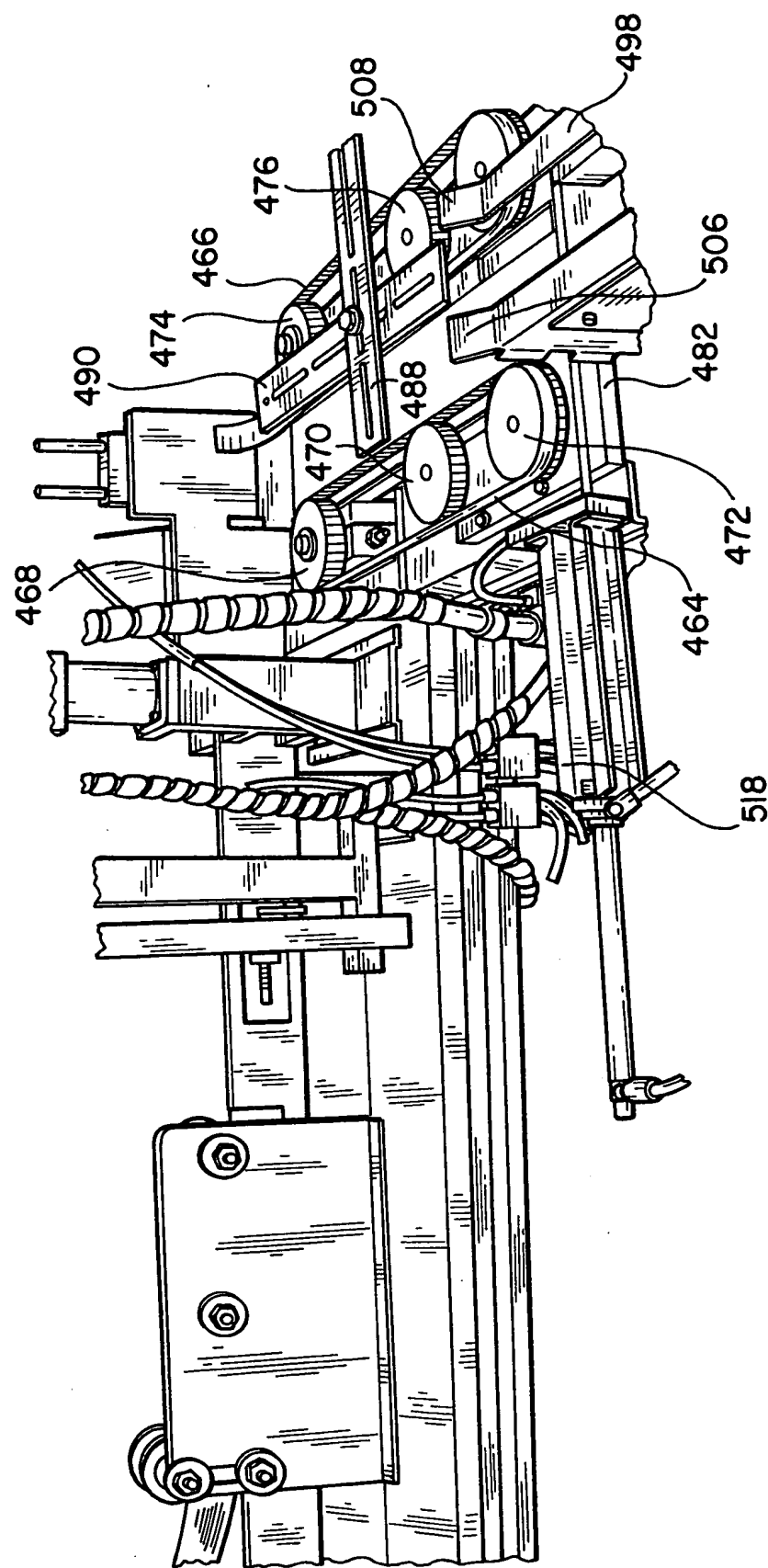
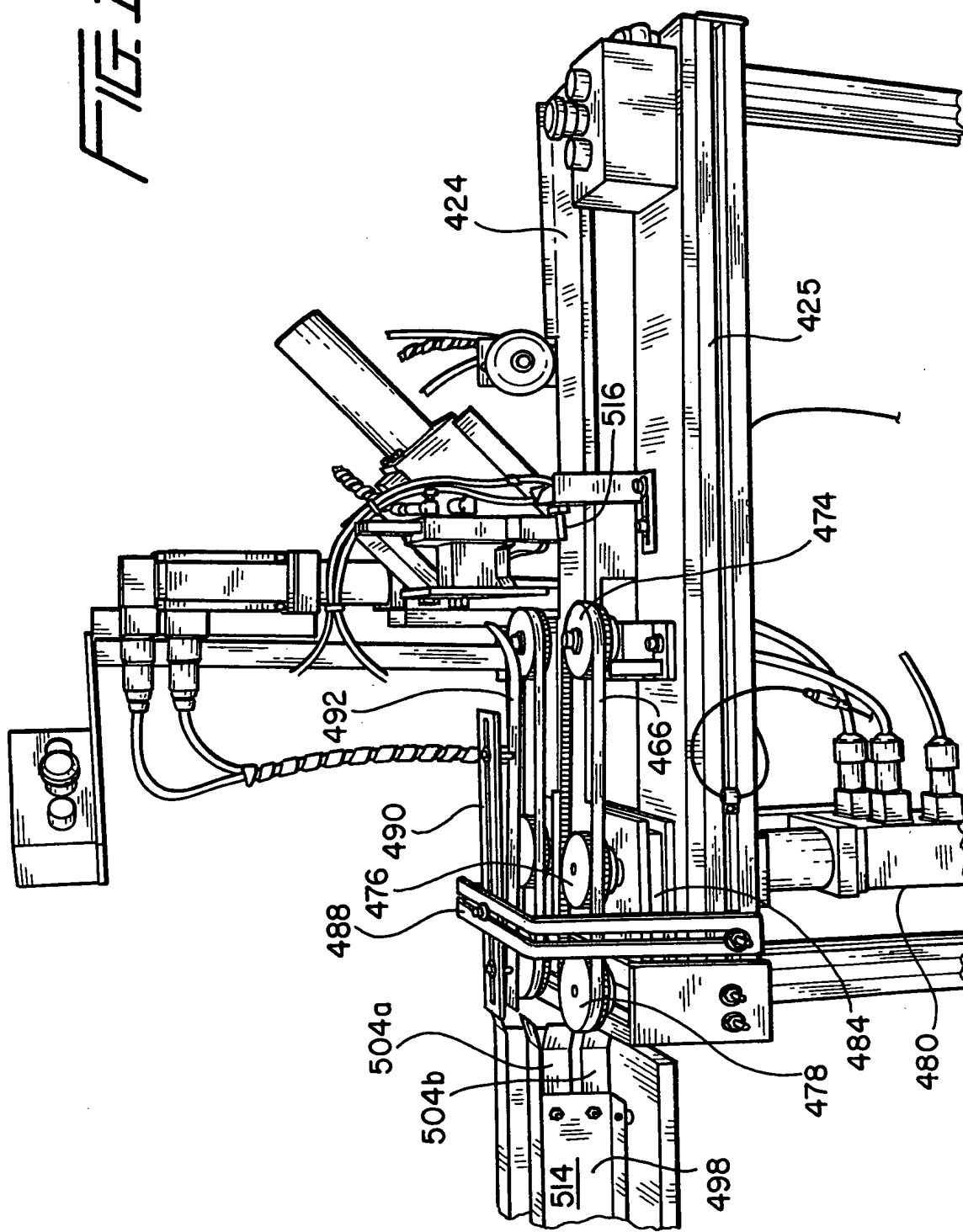


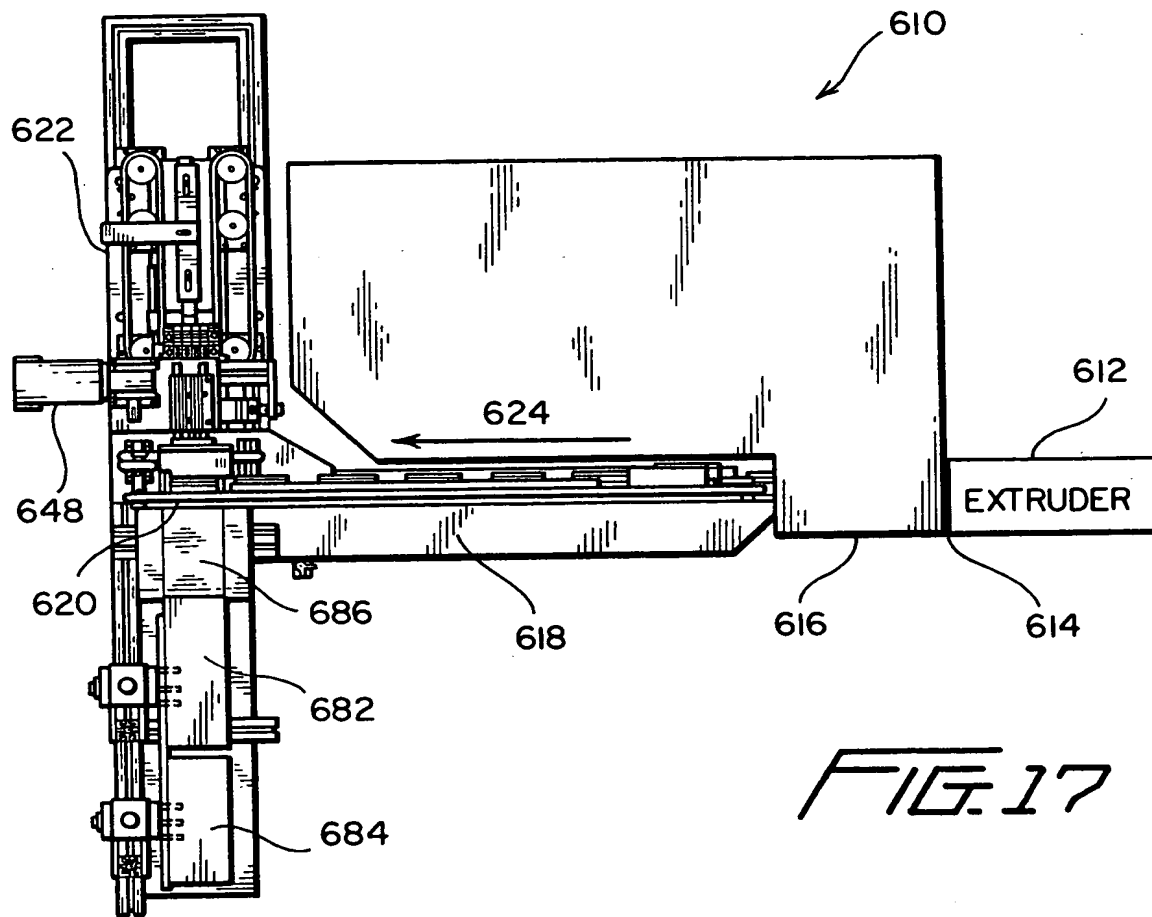
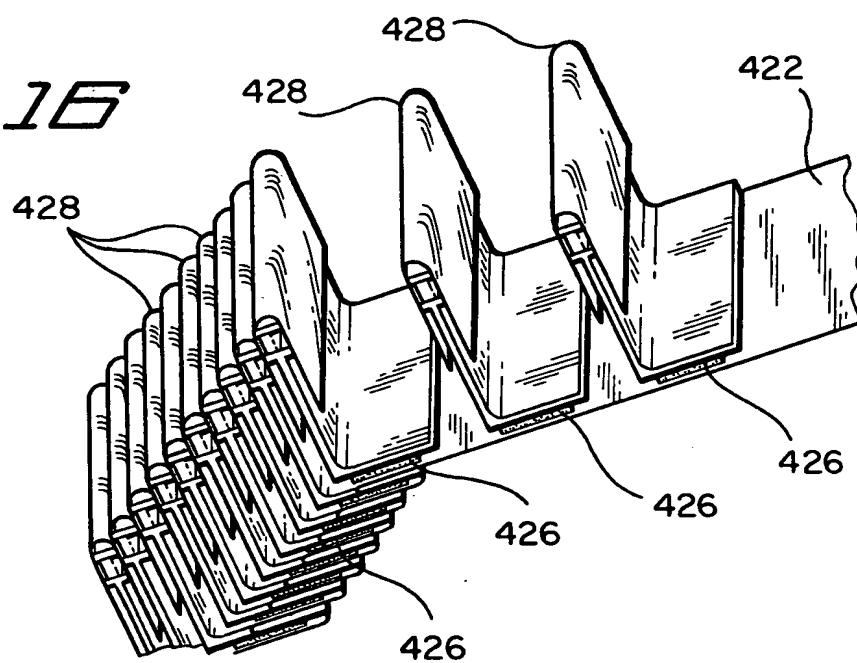


FIG. 15





*FIG. 16*



*FIG. 17*

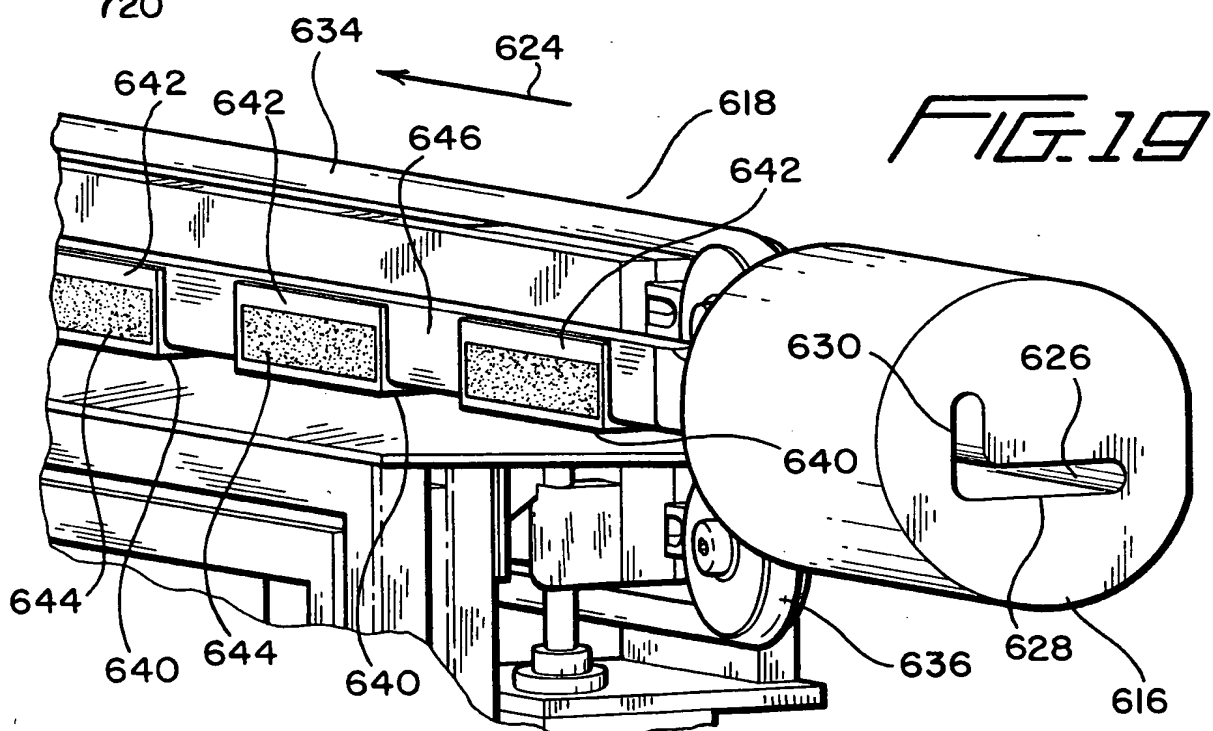
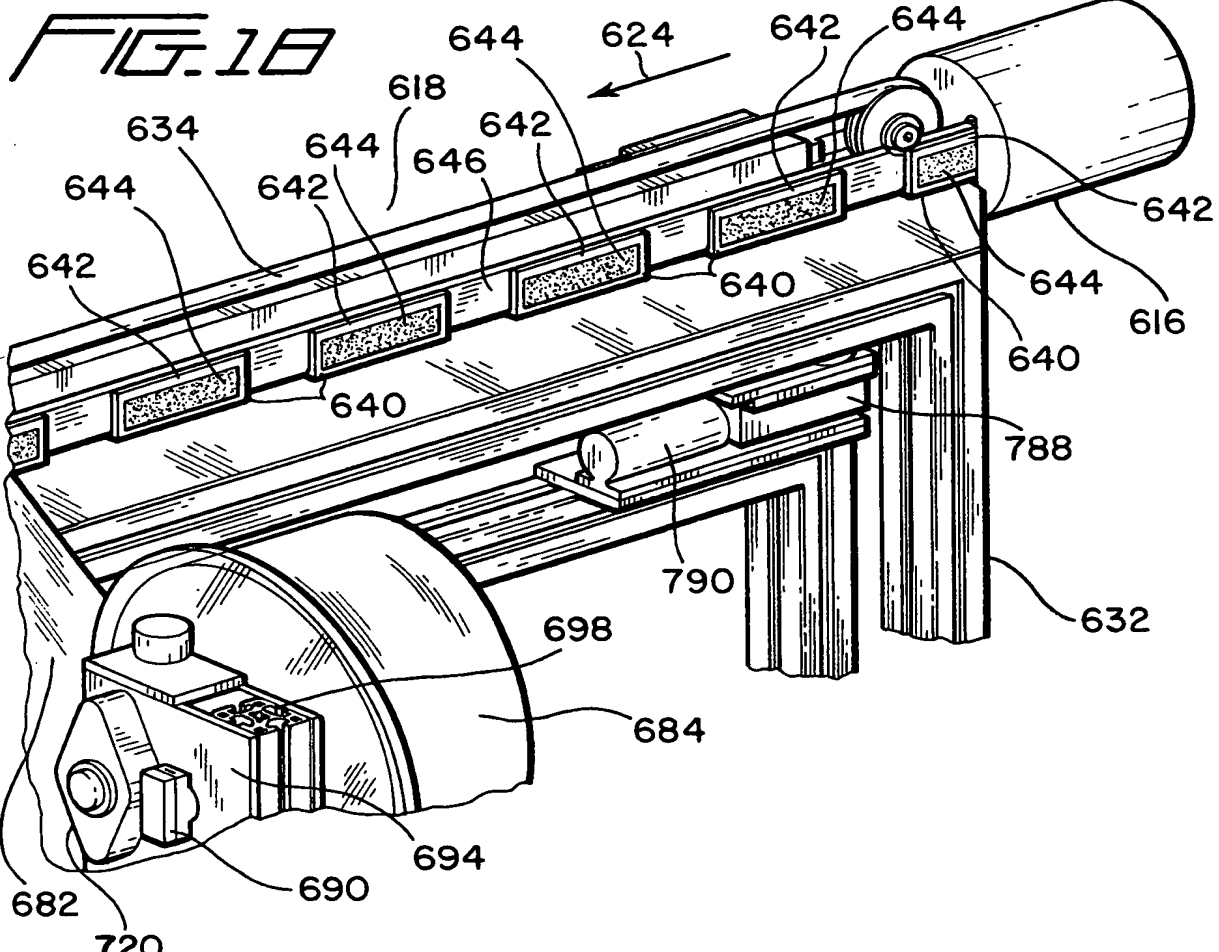
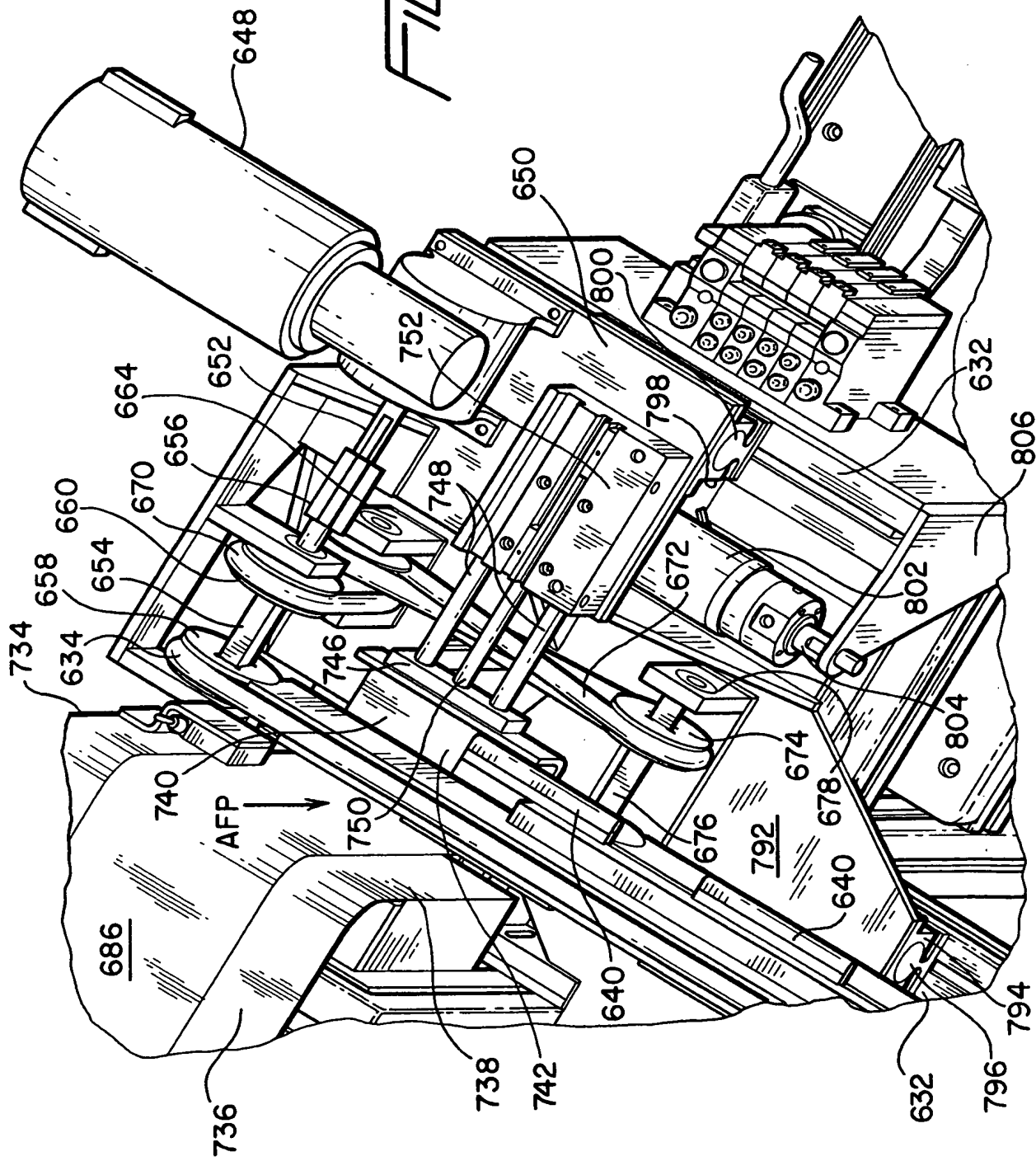




FIG. 20



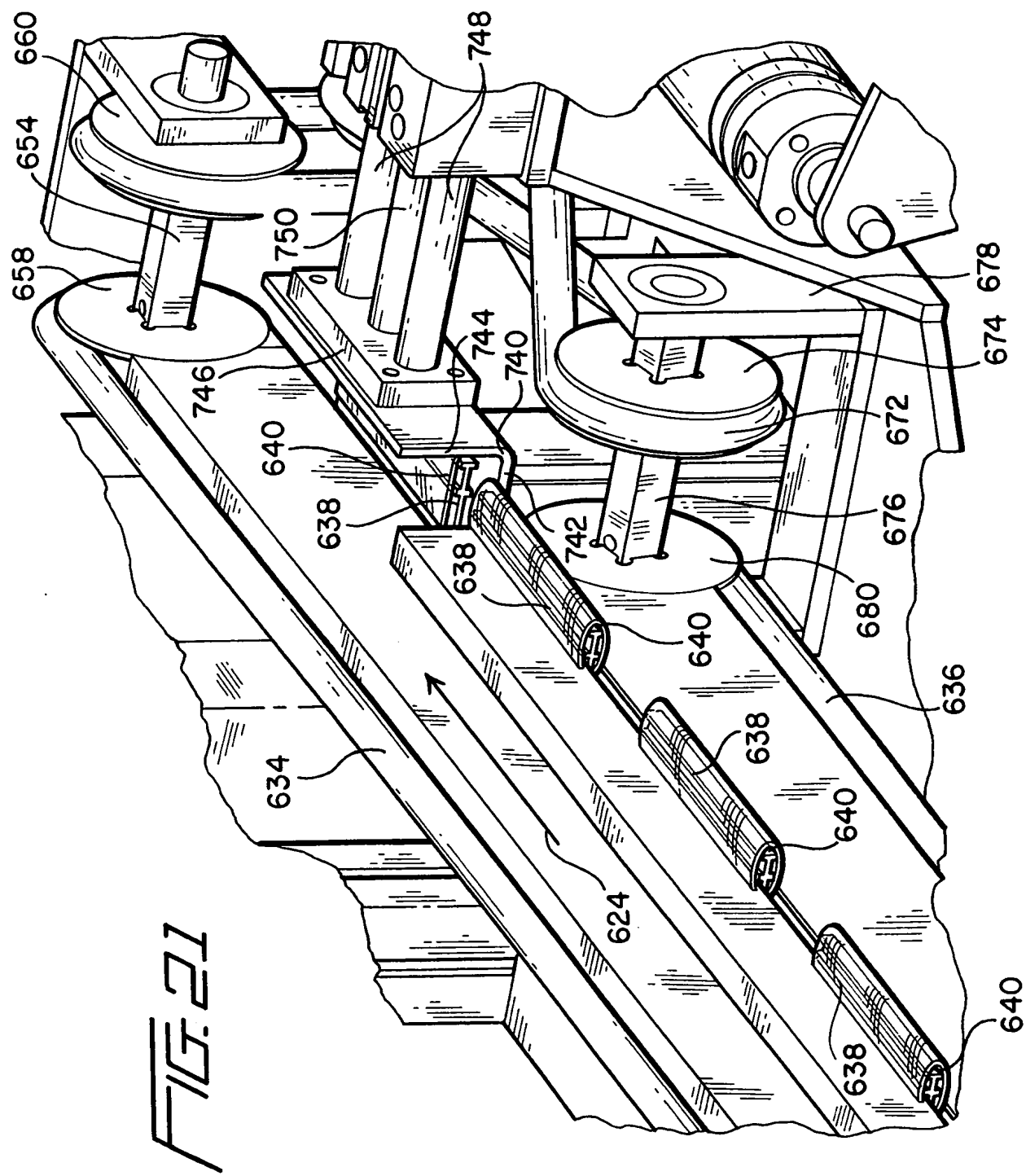


FIG. 21

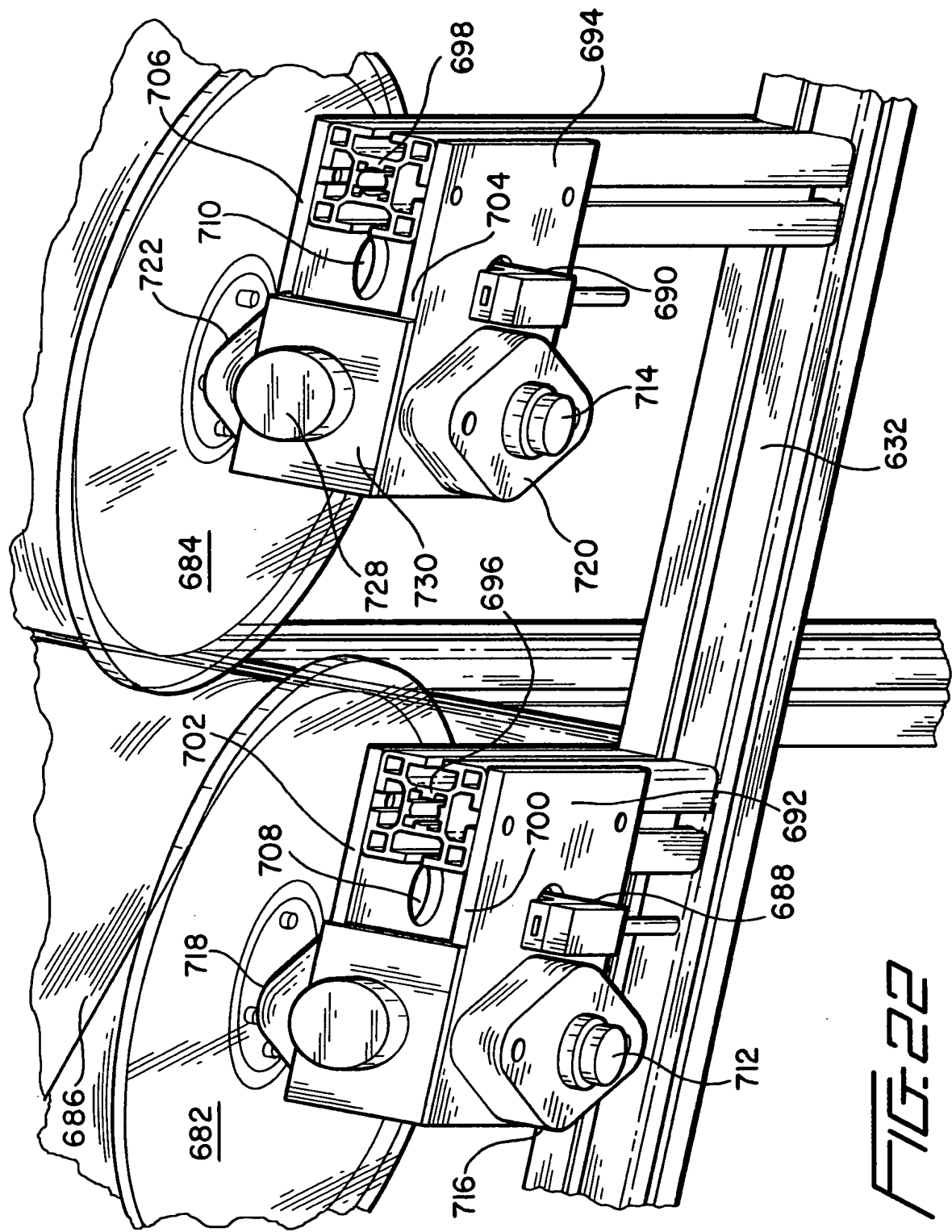




FIG-23

